

**B Contract Termination Worksheets**

2 Confirmation of Past Performance Evaluation  
Order Submission to Open Ratings, Inc.

3 Awards and Certifications

II	Price Proposal (including)	Original & 3 copies	Note 3
	Standard Form 33	Original & 3 copies	
	Representations and	Original & 3 copies	
	Certifications		
	Small Business	Original & 3 copies	
	Subcontracting Plan		
	Financial Statements	(Include with Price Proposal)	
	Teaming Plan	Original & 3 copies) (include with Price Proposal	
	EVMS Certification or Plan –	Original & 3 copies	
	Uncompensated Overtime Policy –	Original & 3 copies	

Note 1: The volume I, section 1 responses are limited to the worksheets identified in Section J (see J.3.C, and J.3.D). The page count for volume I, section 1 is limited to the sum of the number of contract references (2 pages (worksheet) per reference) in section A, and the number of contract termination worksheets submitted.

Note 2: The page count for volume I is limited to the sum of the pages in sections 1 (see note 1), section 2, and section 3.

Note 3: Three CD/DVD electronic copies of the offeror's technical proposal are required in a format compatible with (or translatable by) Microsoft Office Word 2003. Three CD/DVD electronic copies of the offeror's price proposal are required in a format compatible with (or translatable by) Microsoft Office Excel 2003 and/or Microsoft Word 2003.

Offerors shall submit their proposals with responses provided in the same order and structure as shown in Sections L.9.2.1.1 through L.9.2.1.3. Responses shall be clearly identified by specific factor, and shall be submitted for each in the same numbering scheme as shown in the above cited sections.

All other requirements shown in L.9.1.c, Volume Organization and L.9.1.d, Page Features shall apply.

**c. VOLUME ORGANIZATION**

1. Cover Pages: Each volume must have a cover page containing:
  - a. Volume number and title shown in upper right corner
  - b. Solicitation number
  - c. Offeror's name
  - d. Offeror's policy on the release of information contained within the volume